

**Please amend Claim 4 as follows:**

1. (Original) A reflector comprising:
  - a reflection substrate; and
  - an optical diffusion layer deposited on the reflection substrate, wherein the reflection substrate is provided with a plurality of reflection inclined planes continuously formed on a surface thereof with a stripe geometry in plan view and a surface of each refection inclined plane is an irregular irregular surface, and
  - wherein the optical diffusion layer is made of a matrix of a transparent resin or a transparent adhesive having fine particles dispersed therein so as to flatten the reflection substrate.
2. (Original) A reflector according to Claim 1, wherein a haze of the optical diffusion layer is between 15% and 30%.
3. (Original) A reflector according to Claim 1, wherein an inclined angle  $\theta$  of the refection inclined plane with respect to a surface of the reflection substrate is between  $0^\circ$  and  $30^\circ$ .
4. (Amended) A liquid crystal display comprising:
  - a liquid crystal cell which comprises substrates opposing each other and a liquid crystal layer sandwiched by the substrates therebetween, one substrate having an electrode and an alignment layer formed on an~~the~~ internal surface in that order from the one substrate while the other substrate having an electrode and an alignment layer formed on an~~the~~ internal surface in that order from the other substrate;
  - a front light arranged adjacently to an~~the~~ external surface of the other substrate;
  - a reflection substrate arranged adjacently to an~~the~~ external surface of the one substrate or between the one substrate and the electrode disposed on the one substrate; and

an optical diffusion layer arranged between the front light and the reflection substrate,

wherein the reflection substrate is provided with a plurality of reflection inclined planes continuously formed on a surface thereof with a stripe geometry in plan view and a surface of each reflection inclined plane is an irregular irregular surface, and

wherein the optical diffusion layer is made of a matrix of a transparent resin or a transparent adhesive having fine particles dispersed therein.

5. (Original) A display according to Claim 4, wherein the optical diffusion layer is arranged between the other substrate and the front light.

6. (Original) A display according to Claim 4, wherein the optical diffusion layer is deposited on the reflection substrate so as to form a reflector, which is arranged between the one substrate and the electrode formed on the internal surface of the one substrate.

7. (Original) A display according to Claim 4, wherein the optical diffusion layer is deposited on the reflection substrate so as to form a reflector, which is arranged adjacently to the external surface of the one substrate.

8. (Original) A display according to Claim 4, wherein a haze of the optical diffusion layer is between 15% and 30%.

9. (Original) A display according to Claim 4, wherein an inclined angle  $\theta$  of the reflection inclined plane with respect to a surface of the reflection substrate is between 0° and 30°.